

# DG-LAB<sup>®</sup>



## CIVET

EDGING SENSOR



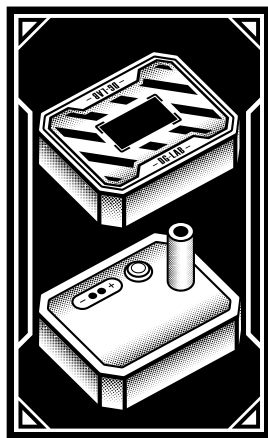
扫描二维码下载app

Scan the QR code to  
download the app

REALISE YOUR  
WILDEST FANTASIES

**REALISE  
YOUR  
WILDEST  
FANTASIES**

# DG-LAB



**灵猫边缘控制传感器**

## 安全须知

为了您能健康地享受产品带来的乐趣,请在使用前确保已阅读并理解本安全须知的全部内容。错误使用本产品可能对您或者他人造成伤害,由此产生的责任将由您自行承担。感谢您选择DG-LAB系列产品,用户的安全始终是我们的第一要务。

**本产品为情趣用品,请确保在安全、清醒、自愿的情况下使用,并将其放置于未成年人接触不到的地方。**

## 下列人群严禁使用本产品

- ① 癫痫、哮喘、心脏病、血栓及其他心脑血管疾病患者  
(感官刺激可能诱发或加重症状);
- ② 对硅胶/乳胶/橡胶过敏的人群  
(肛塞的材质可能诱发或加重过敏);
- ③ 患有痔疮、肛瘘、肠炎及其他肛肠疾病的患者  
(充气肛塞扩张会挤压相关组织从而可能诱发或加重病情);
- ④ 肢体运动障碍及其他无法及时操作产品的人群  
(可能在感到不适时无法及时取出充气肛塞);
- ⑤ 未成年人、孕妇、知觉异常及无表达意识能力的人群;
- ⑥ 其他正在接受治疗或身体不适的人群。

## 其他注意事项

1. 严禁在驾驶或操作机器等危险情况下使用,以避免感官刺激影响行动;
2. 严禁在飞机机舱内等气压变化剧烈的环境中使用,以避免充气肛塞因外界气压剧烈变化而造成不可控的变形;
3. 如需在充电过程中使用,则必须使用符合相关安全标准规范的电源适配器,否则可能由于电源适配器故障造成安全风险;
4. 产品内含锂电池,禁止拆解、撞击、挤压或投入火中。若产品出现故障或异常发热,请勿继续使用;
5. 产品仅在组装完整时提供生活防水(可承受液体喷溅及涂抹)能力,请勿浸泡传感器。请勿使用酒精等有机溶剂进行擦洗(可能导致产品表面印刷溶解)。

## 产品概况

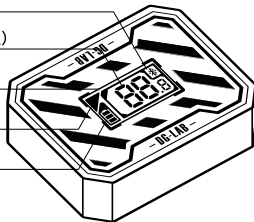
蓝牙状态

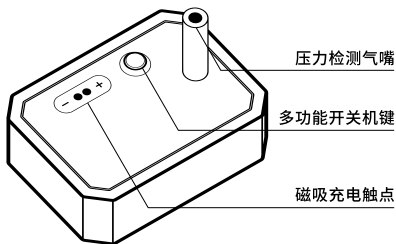
当前气压值(相对值)

显示屏

配件颜色

电量指示





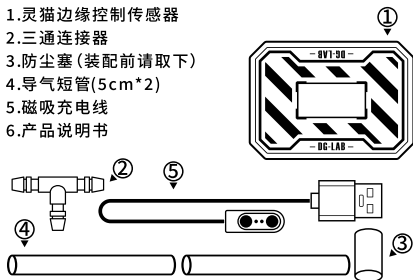
## 产品参数

产品名称	灵猫边缘控制传感器
产品型号	CES-01
产品尺寸	53*38*22mm
产品净重	≈25g
传输距离	蓝牙10米(无阻挡情况下)
电池规格	300mAh 锂电池
充电接口	磁吸充电, 5V=0.3A(MAX)
充电时长	1~2小时
工作时长	8~16小时
防水等级	IPX7
工作湿度	相对湿度<85%
工作温度	0~40℃
工作气压	60~140kPa (环境气压)

## 产品清单

打开包装后,请确认包装中含有以下列出的所有物品,如有物品缺失,请联系您的经销商。

1. 灵猫边缘控制传感器
2. 三通连接器
3. 防尘塞(装配前请取下)
4. 导气短管(5cm\*2)
5. 磁吸充电线
6. 产品说明书

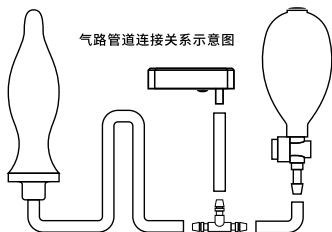


## 开始使用

开始使用前,请扫描说明书后二维码或在应用商店搜索下载“DG-LAB”APP,并详细阅读安全须知。

### 1. 组装产品

本产品需要配合充气缸塞使用,可使用本公司搭配销售的充气缸塞,也可以自行选配。以下以常见款式为例展示组装方式。请参照以下示意图确保产品已正确组装。



- 检查手捏鼓气球、导气管、充气肛塞与传感器已正确连接。
- 关闭排气阀，轻捏鼓气球，确认充气肛塞随充气而鼓起。
- 开启排气阀，确认充气肛塞能够正常排气。

## 2. 开机

- 开机前，请确保肛塞未处于充气状态。长按按键约1.5秒直到屏幕呈现“DG-LAB”图标开机。
- 开机后传感器颜色指示灯为灰色。



## 3. 连接APP使用

- 打开“DG-LAB”APP，跟随APP指引进行传感器的配对。
- 首次使用或更换手机配对需连续短按5次开机键进入配对模式，配对模式持续20秒，期间屏幕右上角的蓝牙图标为黄色。（由于双击开机键绑定了屏幕旋转功能，进入配对模式的操作会导致连续两次旋转屏幕，这是正常现象）

- 请确保手机未启用勿扰模式，绑定过程中如果系统弹出绑定询问请同意（部分机型在勿扰模式下会屏蔽自动弹出绑定询问，此时需要手动在状态栏中找到绑定询问并同意）。
- 绑定并连接成功后，屏幕左上角的传感器颜色指示灯亮起，并保持被APP分配的颜色（黄、红、紫、蓝、青、绿），至此即可跟随APP指引开始游戏。
- 蓝牙状态指示如下图所示，以下从左到右分别为：配对模式、等待回连、已连接。



## 4. 自动关机

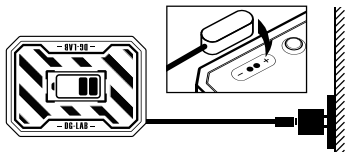
- 传感器开机后3分钟无操作则会自动降低亮度，5分钟后自动关机。默认自动关机时长为5分钟，省电设置可通过APP修改。在连接蓝牙后不会自动关机。

## 5. 调整屏幕方向

- 使用过程中，可以通过快速双击开关机键翻转屏幕显示方向。

## 6. 结束使用

- 长按开关机键约1.5秒直到屏幕熄灭即可关机。
- 在关机时充电，设备自动进入充电待机界面，屏幕显示充电动画展示充电进度，充满后保持满格。



- 产品开机充电时, 电量指示灯会随着充电闪烁。
- 如需清洁, 请用湿毛巾擦拭产品表面, 请勿整体浸泡在水中。

## 注意事项

- 本产品为传感器配件, 本身不具备刺激功能。需配合充气肛塞与支持配件玩法的其他设备使用。
- 本产品通过内置的锂电池供电, 为确保电池寿命, 电池电量过低时设备会无法开机, 并显示电池电量耗尽提示, 此时请及时充电。
- 气压计可以在充电过程中使用, 如需充电中使用, 则必须使用符合相关安全标准规范的电源适配器, 否则可能由于电源适配器故障造成安全风险。
- 关机状态下连接充电器则会呈现充电待机界面, 此时短按按键即可唤醒。
- 拆卸气路时, 请捏紧连接处先轻轻转动拧松后再移除, 避免直接拉扯, 以免造成导气管损坏。
- 在使用鼓气球向充气肛塞充气时, 请根据实际情况酌情适度充气, 切勿过度充气以免造成伤害。推荐最大充气气压小于60kPa (相对气压)。



- 本产品正常工作的环境绝对气压范围为60~140kPa, 为了您能安全可靠地使用本产品, 建议在海拔2700米以下的常规室内环境使用, 请勿在飞机等气压变化剧烈的场景下使用。
- 如需完全清除本产品中存储的配置数据, 可通过在主界面长按15秒的方式触发重置到出厂状态。

## 常见问题

### • 充电无反应？

- 电池严重亏电: 请保持充电10分钟后再试。过程中可能出现屏幕反复闪烁, 这是亏电重启时的正常现象。
- 电源适配器不兼容: 请尝试使用使用符合相关安全标准规范的电源适配器或更换移动电源/电脑USB口进行供电。
- 可能是磁吸接触点污浊, 请清洁后再次尝试。

### • 无法开机？

- 按键未正确下压: 本产品出于防误触考虑, 按键力度较大, 请尝试多换几种按压方式。
- 电池严重亏电: 请保持充电10分钟后再试。

### • APP无法扫描到设备？

- 可能是本设备首次使用或已经被其他手机绑定, 需连续按5次按键进入配对模式。

### • 气压读数不正常？

- 如果产品在未连接充气气囊时所显示的气压值严重偏离0, 这可能是环境气压不同导致的基准气压变化。请通过APP进行“重置基准气压”操作。

- 可能是传感器进水: 请尝试拆卸连接气路充分干燥后再试。

#### • 如何清洁保养？

- 产品仅在组装完整时提供生活防水(可承受液体飞溅及涂抹), 可在组装状态下使用湿毛巾配合中性洗涤剂擦拭, 但要避免液体进入压力检测气嘴。请勿使用酒精等有机溶剂擦拭, 可能导致产品表面印刷溶解。

- 如需清洁气嘴连接处, 可先用手指堵住气嘴后再擦拭。

- 本产品为塑胶制品, 在紫外线照射下容易发黄变脆, 请避免阳光照射、请勿使用紫外线消毒。需在阴凉干燥处保存。

## 关于售后

自购买日起一年内, 灵猫边缘控制传感器在正常使用下出现质量问题, 持有效购买凭证可享受免费维修服务。

以下情况不属于免费维修的范围:

- 产品已超过一年保修期或无有效购买凭证;

- 产品未经授权的维修、拆装、或改造;

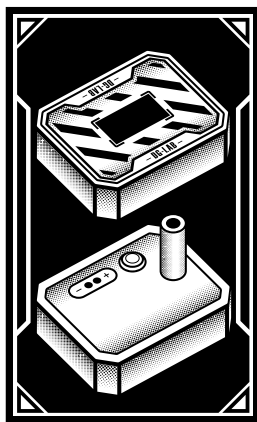
- 自然灾害等不可抗力造成的损坏;

- 误用、疏忽、未按照说明书使用等造成的人为损坏;

- 外观损坏, 如划痕、凹痕或正常使用的磨损;

- 硅胶管、三通连接器、磁吸充电线等耗材的损耗。

# DG-LAB



# CIVET

## EDGING SENSOR

## Safety Information

To ensure your health and enjoyment of this product, please make sure to read and fully understand all contents of this safety notice before use. Improper use may cause harm to yourself or others, and any resulting consequences will be solely your responsibility.

Thank you for choosing the DG-LAB series. User safety is always our top priority.

**This product is an adult novelty item. It should only be used under safe, sober, and consensual conditions. Keep out of reach of minors.**

## The following individuals must not use this product

1. **Individuals with epilepsy, asthma, heart disease, thrombosis, or other cardiovascular or cerebrovascular conditions** (sensory stimulation may trigger or worsen symptoms);
2. **Individuals allergic to silicone, latex, or rubber** (the plug material may cause or worsen allergic reactions);
3. **Individuals with hemorrhoids, anal fistulas, enteritis, or other anorectal diseases** (inflation may press on tissues and exacerbate the condition);
4. **Individuals with mobility impairments or those who cannot operate the device in a timely manner** (they may be unable to remove the inflatable plug if discomfort occurs);
5. **Minors, pregnant women, individuals with sensory disorders, or those unable to express awareness;**
6. **Individuals undergoing treatment or experiencing physical discomfort.**

## Safety Precautions

1. Do not use while driving or operating machinery to avoid sensory interference with your actions;
2. Do not use in environments with significant pressure changes such as airplane cabins, as the inflatable plug may deform uncontrollably;
3. If using during charging, a power adapter compliant with Related safety standards must be used; otherwise, adapter failure may pose safety risks;
4. The product contains a lithium battery. Do not disassemble, strike, crush, or incinerate. Stop use if malfunction or abnormal heating occurs;
5. The product is only splash-resistant when fully assembled. Do not immerse the sensor in water. Do not clean with alcohol or organic solvents as this may cause surface print to dissolve.

## Product Overview

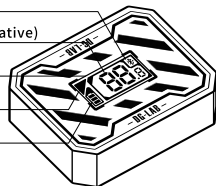
Bluetooth status

Current pressure value (relative)

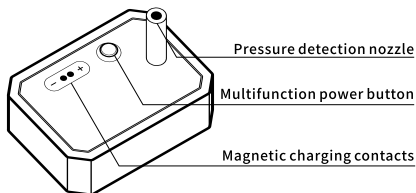
Display screen

Accessory color

Battery Indicator







## Technical Specifications

Product Name CIVET Edging Sensor

Model Number CES-01

Product Dimensions 53\*38\*22mm

Net Weight ≈25g

Wireless Transmission Distance Bluetooth, 10 meters (in unobstructed environment)

Battery Specification 300mAh lithium-ion battery

Charging Interface Magnetic charging, 5V=0.3A(MAX)

Charging Time 1~2 hours

Operating Time 8~16 hours

Water Resistance Rating IPX7

Operating Humidity Relative humidity < 85%

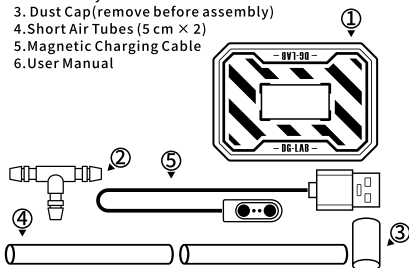
Operating Temperature 0~40°C

Operating Atmospheric Pressure 60~140 kPa (ambient atmospheric pressure)

## Package Contents

After opening the package, please check that all of the following items are included. If any item is missing, contact your distributor.

1. CIVET Edging Sensor
2. Three-Way Connector
3. Dust Cap (remove before assembly)
4. Short Air Tubes (5 cm × 2)
5. Magnetic Charging Cable
6. User Manual



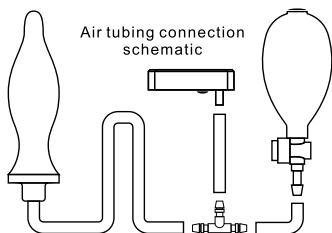
## Getting Started

Before using the product, please scan the QR code on the back of this manual or search for the "DG-LAB" App in your app store, and carefully read the safety instructions.

### 1. Assemble the Product

This product must be used in conjunction with an inflatable anal plug. You may use the plug sold by our company or a compatible one of your choice.

The following illustrates the assembly process using a commonly used model. Please refer to the diagram to ensure proper assembly.



- Verify that the hand pump bulb, air tube, inflatable anal plug, and sensor are properly connected.
- Close the air release valve and gently squeeze the pump bulb to confirm the anal plug inflates as expected.
- Open the air release valve to confirm the anal plug deflates properly.

## 2. Power On

- Ensure the anal plug is not inflated before powering on. Press and hold the power button for approximately 1.5 seconds until the "DG-LAB" logo appears on the screen.
- After powering on, the sensor color indicator light will display gray.



## 3. Connect to the App

- Open the "DG-LAB" App and follow the in-app instructions to pair the sensor.
- For first-time pairing or pairing with a new phone, rapidly press the power button 5 times to enter pairing mode. Pairing mode lasts for 20 seconds, during which the Bluetooth icon in the top right corner of the screen will turn yellow. (Note: Since double-clicking the power button is bound to the screen rotation function, the action of entering pairing mode will cause the screen to rotate twice-this is normal behavior.)
- Make sure your phone is not in Do Not Disturb mode. If a pairing request prompt appears during the process, please accept it. (Some devices may suppress automatic pairing prompts under Do Not Disturb mode. In such cases, you must manually find the prompt in the status bar and approve it.)
- Once successfully paired and connected, the sensor color indicator in the top left corner of the screen will light up and retain the color assigned by the App (Yellow, Red, Purple, Blue, Cyan, Green). You may now follow the App's instructions to begin use.
- Bluetooth status indicators are shown in the diagram below, from left to right: Pairing Mode, Waiting for Reconnection, Connected.



yellow



cyan



cyan

#### 4. Auto Power-Off

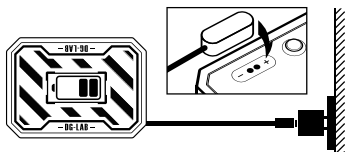
- If there is no operation within 3 minutes after the sensor is powered on, the screen brightness will automatically dim, and the device will power off after 5 minutes. The default auto power-off duration is 5 minutes, which can be adjusted in the App under power-saving settings. The default auto power-off duration is 5 minutes, which can be adjusted in the Bluetooth under power-saving settings.

#### 5. Adjust Screen Orientation

- During use, you can quickly double-click the power button to flip the screen display orientation.

#### 6. Ending Use

- To power off, press and hold the power button for approximately 1.5 seconds until the screen turns off.
- When charging while powered off, the device automatically enters the charging standby screen. The display shows a charging animation with progress; once fully charged, it remains at full level.



- When charging while powered on, the battery indicator light will flash to indicate charging progress.

- To clean the device, use a damp cloth to wipe the surface. Do not immerse the device in water.

### Precautions

- This product is a sensor accessory and does not have any stimulation functionality on its own. It must be used in conjunction with an inflatable anal plug and other compatible devices that support accessory-based functions.
- This product is powered by a built-in lithium battery. To protect battery life, the device will not power on when the battery is critically low and will display a low battery warning. Please recharge the device promptly.
- The pressure gauge can be used while charging. If you choose to use the device during charging, a power adapter compliant with the Related safety standard must be used. Otherwise, safety risks may arise due to adapter malfunction.
- When the device is powered off and connected to a charger, it enters the charging standby screen. A short press of the button will wake the device.
- When disconnecting the air tubing, grip the connector firmly and gently twist to loosen before removing. Avoid pulling directly to prevent damage to the tubing.
- When inflating the anal plug using the pump bulb, do so with discretion and moderate pressure based on actual needs. Do not overinflate to avoid potential injury. The recommended maximum inflation pressure is below 60 kPa (relative pressure).



- This product operates reliably within an absolute pressure range of 60–140 kPa. For safe and stable use, it is recommended to operate the device in standard indoor environments below 2700 meters altitude. Do not use the device in environments with significant pressure fluctuations, such as on airplanes.
- To completely erase all stored configuration data, press and hold on the main screen for 15 seconds to trigger a factory reset.

## Frequently Asked Questions (FAQ)

### • Charging not working?

- Battery deeply discharged: Keep charging for at least 10 minutes before retrying. Intermittent screen flickering may occur during this process, which is normal during deep-discharge recovery.
- Incompatible power adapter: Try using an adapter that complies with Related safety standards, or switch to a power bank or USB port on a computer.
- Magnetic contact points may be dirty. Please clean them and try again.

### • Unable to power on?

- Button not pressed properly: The button is intentionally firm to prevent accidental touches. Try applying different pressing techniques.
- Battery deeply discharged: Charge for at least 10 minutes before attempting to turn on.

### • App cannot detect the device?

- This may be the device's first use or it may be paired with another phone. Rapidly press the button 5 times to enter pairing mode.

### • Abnormal pressure readings?

- If the pressure reading deviates significantly from zero when no anal plug is connected, this may be due to a baseline shift caused by environmental pressure. Use the app to perform a "Reset Baseline Pressure" operation.
- The sensor may have been exposed to moisture. Disconnect the tubing and allow all parts to dry thoroughly before retrying.

### • How to clean and maintain?

- The product is splash-proof only when fully assembled. You may use a damp cloth with mild detergent to clean it in the assembled state, but avoid letting liquid enter the pressure detection nozzle. Do not use alcohol or other organic solvents, as they may damage the surface print.
- To clean the tubing connector area, block the pressure gauge's air outlet with your finger before wiping.
- This product is made of plastic, which may yellow or become brittle under UV exposure. Avoid direct sunlight and do not use UV sterilization. Store in a cool, dry place.

## Warranty & Service

Within one year from the date of purchase, the CIVET Edging Sensor is eligible for free repair service in the event of quality issues under normal use, provided a valid proof of purchase is presented.

The following cases are not covered under the free warranty:

- The product exceeds the one-year warranty period or lacks valid proof of purchase;
- The product has been repaired, disassembled, or modified without authorization;
- Damage caused by force majeure such as natural disasters;
- Damage resulting from misuse, negligence, or failure to follow the user manual;
- Cosmetic damage such as scratches, dents, or wear from regular use;
- Wear and tear of consumable parts such as silicone tubing, three-way connectors, or magnetic charging cables.

## FCC WARNING

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0 cm between the radiator and your body.

深圳市塑梦科技有限公司

联系电话:0755-2899 9401

公司地址: 深圳市南山区西丽街道聚创金谷创意园A栋  
613室

官网地址: [www.dungeon-lab.com](http://www.dungeon-lab.com)

---

Shenzhen Sumeng Technology Co., Ltd.

Phone: (+86) 0755-2899 9401

Address: Rm 613, Bldg A of Juchuang Jingu Creative  
Park, Xili Xinyuan Industrial Park, No. 35,  
Wenyuan St, Xili Community, Xili Sub-  
district, Nanshan Dist, Shenzhen

Website: [www.dungeon-lab.com](http://www.dungeon-lab.com)



Prohibited for use  
under the age of 18



**REALISE  
YOUR  
WILDEST  
FANTASIES**